| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-----------|------|--|--------------------|---------------------|---------|------------------|
| L1 | 393 | (((inert purge) near2 (stop stopping stopped cease ceasing ceases ceased end ending ended)) with (precursor second reactant)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 18:09 |
| L2 | 57 | 1 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 18:10 |
| L3 | 26 | 2 not (@ad>"20021112" or @rlad>"20021112") | US-PGPUB; USPAT | OR | OFF | 2005/07/08 18:10 |
| L4 | 57 | 1 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | ON | 2005/07/08 18:10 |
| L5 | 17 | 3 and plasma | US-PGPUB; USPAT | OR | OFF | 2005/07/08 18:10 |
| S1 | 17 | ("20020076507" "20020197856" " 20030168001" "20040018304" "5 976623" "0052323" "6015762" "6 200893" "6343565" "6355561" "6 369763" "6399520" "6416822" "6 468924" "6537925" "6620723" "6 630201").PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:25 |
| S2 | 5 | S1 and (plasma with (power energy) with (spike spiked spiking pulse pulsed pulsing step stepped stepping impulse impulsed impulsing intermintent intermittent intermittingly) | US-PGPUB; USPAT | OR . | OFF | 2005/07/07 21:18 |
| S3 | 4604 | (plasma with (power energy) with (spike spiked spiking pulse pulsed pulsing step stepped stepping impulse impulsed impulsing intermintent intermintent intermittingly intermitingly)) | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:16 |
| S4 | 130 | S3 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:19 |
| S5 | 7 | S1 and (plasma with (power energy) with (spike spiked spiking pulse pulsed pulsing step stepped stepping impulse impulsed impulsing intermintent intermittent intermittingly intermitingly increase increased increasing ramp ramping ramped)) | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:20 |

| CC | 70.45 | 7.1 | LIC DOSLIE | 00 | 055 | 2005/07/25 24 |
|-----|-------|---|--------------------|----|-----|------------------|
| S6 | 7945 | (plasma with (power energy) with (spike spiked spiking pulse pulsed pulsing step stepped stepping impulse impulsed impulsing intermintent intermittent intermittingly increase increased increasing ramp ramping ramped)) | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:19 |
| S7 | 180 | S6 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:19 |
| S8 | 89 | S7 not (@ad>"20021112" or @rlad>"20021112") | US-PGPUB; USPAT | OR | OFF | 2005/07/08 18:09 |
| S9 | 4 | (("5874706") or ("6158383") or ("20020000598") or ("20040038525")).PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/07 21:27 |
| S10 | 17 | ("20020076507" "20020197856" " 20030168001" "20040018304" "5 976623" "0052323" "6015762" "6 200893" "6343565" "6355561" "6 369763" "6399520" "6416822" "6 468924" "6537925" "6620723" "6 630201").PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:06 |
| S11 | 7945 | (plasma with (power energy) with (spike spiked spiking pulse pulsed pulsing step stepped stepping impulse impulsed impulsing intermintent intermittent intermittingly increase increased increasing ramp ramping ramped)) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:06 |
| S12 | 180 | S11 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:10 |
| S13 | 89 | S12 not (@ad>"20021112" or @rlad>"20021112") | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:10 |
| S14 | 4 | (("5874706") or ("6158383") or ("20020000598") or ("20040038525")).PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:06 |
| S15 | 84 | S13 not (S14 or S10) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:09 |
| S16 | 1409 | (inert with (while during simultaneously) with (precursor second reactant)) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:26 |
| S17 | 109 | S16 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:26 |

| S18 | 51 | S17 not (@ad>"20021112" or @rlad>"20021112") | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:26 |
|-----|------|--|--------------------|----|-----|------------------|
| S19 | 1817 | (inert with (while during simultaneously) with (precursor second reactant)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 14:32 |
| S20 | 122 | S19 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:32 |
| S21 | 63 | S20 not (@ad>"20021112" or @rlad>"20021112") | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:32 |
| S22 | 2892 | ((inert purge) with (while during simultaneously) with (precursor second reactant)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 14:40 |
| S23 | 262 | S22 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 18:09 |
| S24 | 133 | S23 not (@ad>"20021112" or @rlad>"20021112") | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:32 |
| S25 | 92 | S24 and plasma | US-PGPUB; USPAT | OR | OFF | 2005/07/08 18:10 |
| S26 | 70 | S24 not S21 | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:50 |
| S27 | 14 | (((inert purge) near2 (stop stopping stopped cease ceasing ceases ceased)) with (while during simultaneously) with (precursor second reactant)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 14:43 |
| S28 | 22 | (((inert purge) near2 (stop stopping stopped cease ceasing ceases ceased)) with (while during simultaneously end ended ending) with (precursor second reactant)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 14:48 |
| S29 | 2 | S28 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:48 |
| S30 | 41 | (((inert purge) near2 (stop stopping stopped cease ceasing ceases ceased end ending ended)) with (while during simultaneously) with (precursor second reactant)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 18:09 |
| S32 | | S30 and (ALD ALE (atomic adj layer adj (epitaxial epitaxy deposited deposition deposit epi epitaxially))) | US-PGPUB; USPAT | OR | OFF | 2005/07/08 14:48 |